

DIN SPEC 45660-2:2015-08 (E)

Guide for dealing with uncertainty in acoustics and vibration - Part 2: Uncertainty of vibration quantities

Contents	Page
Foreword	3
Introduction	3
1 Scope	4
2 Normative references	4
3 Terms and definitions	4
4 General considerations regarding the uncertainty of vibration measurements	9
5 Influence variables as sources of uncertainty for measurements in occupational health and safety, and in immission control	10
5.1 General	10
5.2 Measurement object	10
5.3 Measurement procedure	11
6 Evaluation (determination of the uncertainty)	13
6.1 Uncertainty determination through mathematical modelling	13
6.2 Determination of the uncertainty from interlaboratory tests	14
6.3 Determination (estimation) of uncertainty from empirical values	15
7 Presentation of results	16
8 Use of uncertainty	18
8.1 General	18
8.2 Use of uncertainty in comparisons	18
Anhang A (informative) Uncertainty in the measurement of hand-arm vibration at the workplace - Example of determining the measurement uncertainty of the vibration exposure during task-based measurements according to DIN EN ISO 5349-2	20
Anhang B (informative) Example for determination of the measurement uncertainty of emission measurements on hand-held and hand-guided machines	32
Anhang C (informative) Example of the determination of the measurement uncertainty of immission measurements	35
Bibliography	47